

FDA Certified Compliant Laboratory Testing Results

Scientific data repeatedly shows that ActivePure[®] is the most powerful air purification technology ever discovered.

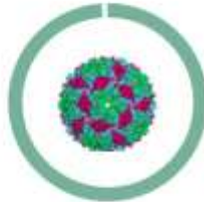
MS2 bacteriophage RNA Virus

Reduction of Airborne Contaminants



99.9999%

Reduction after 60 minutes treatment

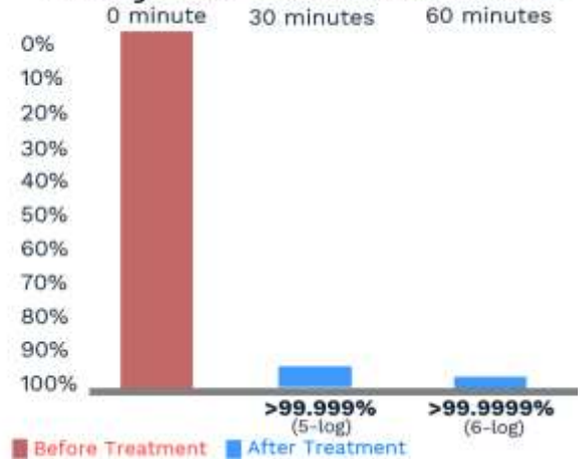


NEW ACTIVEPURE[®] MEDICAL UNIT TESTING

Complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log

Reduction of MS2 Bacteriophage Virus Bioaerosol

Average Percent RNA Virus Reduction



Phi-X147 bacteriophage DNA Virus

Reduction of Airborne Contaminants



99.993%

Reduction after 60 minutes treatment

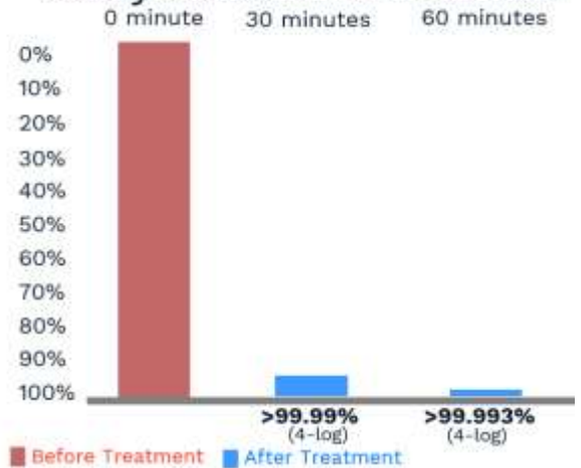


NEW ACTIVEPURE[®] MEDICAL UNIT TESTING

Complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log

Reduction Phi-X147 of Bacteriophage Virus Bioaerosol

Average Percent DNA Virus Reduction



Staphylococcus epidermidis – Gram-positive Bacteria

Reduction of Airborne Contaminants



99.9999%

Reduction after 60 minutes treatment

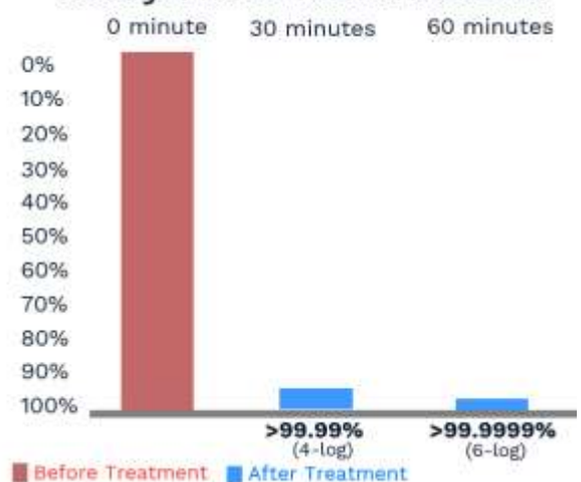


NEW ACTIVEPURE[®] MEDICAL UNIT TESTING

Complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log

Reduction of Staphylococcus Epidermidis Bioaerosol

Average Percent Bacteria Reduction



FDA Certified Compliant Laboratory Testing Results

Scientific data repeatedly shows that ActivePure[®] is the most powerful air purification technology ever discovered.

Erwinia herbicola – Gram-negative Bacteria

Reduction of Airborne Contaminants



99.999%

Reduction after 60 minutes treatment

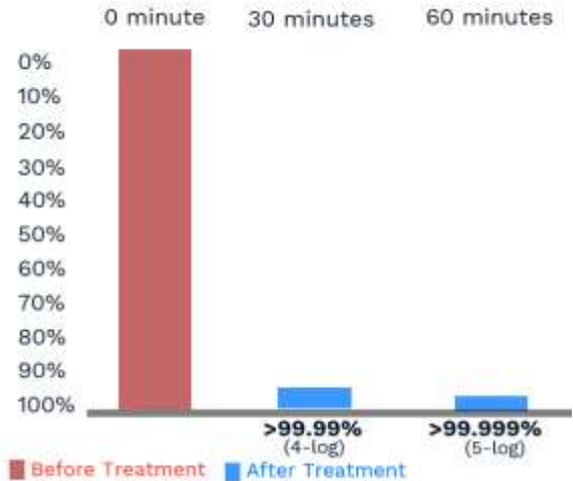


NEW ACTIVEPURE[®] MEDICAL UNIT TESTING

Complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log

Erwinia Reduction of Bacillus Globigii (bacterial spores)

Average Percent Bacteria Reduction



Aspergillus Niger Fungal Mold

Reduction of Airborne Contaminants



99.99%

Reduction after 60 minutes treatment

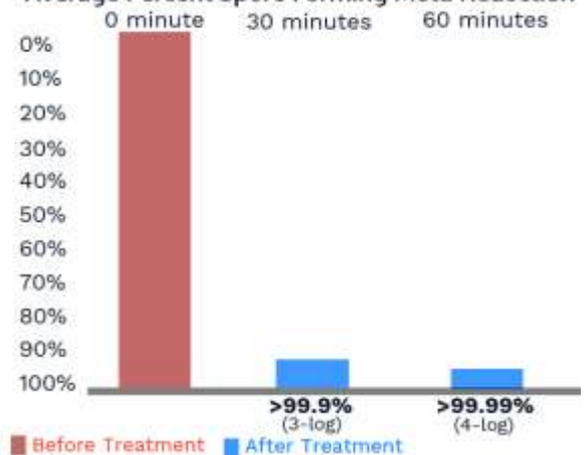


NEW ACTIVEPURE[®] MEDICAL UNIT TESTING

Complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log

Reduction of Aspergillus Niger (fungal spores)

Average Percent Spore Forming Mold Reduction



Bacillus Globigii Bacterial Mold

Reduction of Airborne Contaminants



99.99%

Reduction after 60 minutes treatment



NEW ACTIVEPURE[®] MEDICAL UNIT TESTING

Complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log

Erwinia Reduction of Bacillus globigii (bacterial spores)

Average Percent Spore Forming Mold Reduction

